Abstract

To achieve high security, steganography process is combined with cryptographic encryption decryption algorithm such that if any one detect the presence of secret information still it is not understandable. Also there are many encryption/ decryption and steganography algorithm but there is always a competition to develop such an algorithm which is not only fast but also secure too. The proposed architecture first encrypts the secret text with proposed encryption algorithm and then hides it behind another text file through steganography algorithm.

References

3. Westfeld, A., and G. Wolf, Steganography in a Video conferencing system, in
Development of a Novel Algorithm to Provide Efficiency and Security


Steganography
28. “Chameleon”, Image Steganography by Mark David Gan
31. Modern Steganography: Miroslav Dobší_ek

Index Terms

Computer Science
Algorithms

Keywords

Computer Security, Steganography, RJDA Algorithm, Encryption Decryption Algorithm, Network, Cryptography, Symmetric Key.